

Chemiluminescence & Epi Fluorescence

# Alliance Q9 Advanced

The Alliance Q9 Advanced is Uvitec's top-end chemiluminescence and spectral fluorescence imaging system, proudly boasting the highest optics specifications and sensitivity on the market. The Q9 Advanced is fully automated, expandable and tailored to your workflow, upgradeable through plug-n-play technology

## Practicality

- ▶ 1-click to image > effortless acquisition, in no time
- ▶ No manual control > hands-off, automated routines
- Fully slide-out tray > hassle-free sample positioning
- Mobile sample tray > painless westerns imaging
- ▶ **All-in-one** > acquisition editing analysis, straight away

### **Applications**

- ▶ Femtogram-level > stunning detection of faintest signals
- ▶ **Uvipure© technology** > enhanced UV for EtBr and all safe stains
- Chromapure© modules > take multiplexing to the next level
- Confocal discs > boosted fluorescence signals capture
- Filters > up to 18 filters to choose from

## Optics

- ▶ 9.2 megapixels > massive resolution, HD pictures
- ▶ f/0.80 custom lens > unrivalled camera sensitivity
- ► -60°C camera cooling > radical background suppression
- ▶ OD 4.8 dynamic range > outstanding weak/strong detection ratio
- ▶ 65,535 gray levels > research-level protein quantification

### Darkroom

- ▶ Stainless steel > long-lasting, robust instrument
- ▶ **Box© concept** > interchangeable transilluminators
- ▶ Plug-n-play > upgrade any module, at any time
- **7-position wheel** > and up to 18 filters to choose from
- Q-smart darkroom > splendid Alliance-line darkroom

Western blott	Chemiluminescence
Optional DNA and RNA gels with fluorescent sta	Fluorescence
Optional IR/NIR/RGB multiplexing with up to 8 waveleng	Epi Fluorescence
In-vivo Luciferase and Fluoresce	Bioluminescence
Optional Colorimetry and Protein g	Visible Imaging





Chemiluminescence & Epi Fluorescence

## Alliance Q9 Mini

The Alliance Q9 Mini is Uvitec's top-end chemiluminescence and spectral fluorescence imaging system, proudly boasting the highest optics specifications and sensitivity on the market. The Q9 Mini is a cost-effective imager, fully expandable and tailored to your workflow, upgradeable through plug-n-play technology.

**Dims** > Height: 845 mm - Width: 470 mm - Depth: 515 mm **Weight** > With Transiluminator: 77 Kg - Without: 72 Kg

## Practicality

- ▶ Auto-exposure > ideal exposure, for every sample
- ▶ **Pre-calibrated optics** > effortless setting, in no time
- ► Fully slide-out tray > hassle-free sample positioning
- ▶ Mobile sample tray > painless westerns imaging
- ▶ **All-in-one** > acquisition editing analysis, straight away

### **Applications**

- ▶ Stainless steel > long-lasting, robust instrument
- **▶ Box© concept** > interchangeable transilluminators
- ▶ Plug-n-play > upgrade any module, at any time
- **7-position wheel** > and up to 18 filters to choose from
- ▶ **Q-smart darkroom** > splendid Alliance-line darkroom

## Optics

- ▶ Femtogram-level > stunning detection of faintest signals
- ▶ **Uvipure© technology** > enhanced UV for EtBr and all safe stains
- ▶ Chromapure© modules > take multiplexing to the next level
- ▶ Confocal discs > boosted fluorescence signals capture
- ▶ **Filters** > up to 18 filters to choose from

### Darkroom

- 9.2 megapixels > massive resolution, HD pictures
- f/0.80 custom lens > unrivalled camera sensitivity
- ▶ -60°C camera cooling > radical background suppression
- ▶ OD 4.8 dynamic range > outstanding weak/strong detection ratio
- ▶ 65,535 gray levels > research-level protein quantification

Western blotting	Chemiluminescence
Optional DNA and RNA gels with fluorescent stains	Fluorescence
Optional IR/NIR/RGB multiplexing with up to 8 wavelengths	Epi Fluorescence
In-vivo Luciferase and Fluorescence	Bioluminescence
Optional Colorimetry and Protein gels	Visible Imaging